



DERWENT-ACC-NO: 2002-169594

DERWENT-WEEK: 200222

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Method for managing purchase request
using communication
network

INVENTOR: CHOI, J I; LEE, Y H

PATENT-ASSIGNEE: CHOI J I[CHOII] , LEE Y H[LEEYI]

PRIORITY-DATA: 2000KR-0015382 (March 25, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	
LANGUAGE	PAGES	MAIN-IPC
KR 2001090412 A	001	October 18, 2001
		G06F 017/60
		N/A

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
KR2001090412A	APPL-DATE	
2000KR-0015382	N/A	
	March 25, 2000	

INT-CL (IPC): G06F017/60

ABSTRACTED-PUB-NO: KR2001090412A ✓

BASIC-ABSTRACT:

NOVELTY - A method for managing a purchase request using a communication network is provided to decrease a distribution cost by processing a purchase request of a buyer using a communication network.

DETAILED DESCRIPTION - A buyer inputs a desired item of a product, a buying amount, a buying term, a price condition, and a wanted destination with a buyer terminal(401). An agency inquiries seller information

database storing information with respect to a plurality of sellers, and selects selling candidates(402). The agency transmits buying information transmitted from the buyer to each selling candidate(403). The selling candidates transmit selling information to the agency(404). The agency transmits information including the item, the buying position, each product capacity of each selling candidate out of the buying information and each selling information to a plurality of delivery companies and logistics companies(405). The delivery companies and logistics companies transmit delivery/logistics information to the agency(406). The agency selects an optimum seller, delivery company and logistics company based on the above information(407). The information with respect to the seller, the delivery company and the logistics company are transmitted to the buyer(408).

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: METHOD MANAGE PURCHASE REQUEST COMMUNICATE NETWORK

DERWENT-CLASS: T01

EPI-CODES: T01-J05A;

BEST AVAILABLE COPY

